



TITLE:

## 目次 (泌尿器科紀要 第15巻第3号)

AUTHOR(S):

---

CITATION:

目次 (泌尿器科紀要 第15巻第3号). 泌尿器科紀要 1969, 15(3)

ISSUE DATE:

1969-03

URL:

<http://hdl.handle.net/2433/119977>

RIGHT:

# 泌 尿 器 科 紀 要

第 15 卷 第 3 号

1969年3月

随想 泌尿器手術と麻酔.....	岩月 賢.....141
膀胱癌患者における $\beta$ -Glucuronidase およびその Inhibitor 投与の影響について.....	白石 恒雄.....143
Vitamin E の雄性白鼠性腺への影響についての実験的研究 .....	横尾 恒夫.....171
前立腺癌の酵素学的研究 I. 抗男性ホルモン療法に伴う前立腺癌患者血清 Lactic Dehydrogenase, Alkaline Phosphatase, Leucine Aminopeptidase, Total Acid Phosphatase, Prostatic Acid Phosphatase, Glutamic Pyruvic Transaminase, Glutamic Oxalacetic Transaminase 活性および Lactic Dehydrogenase Isoenzymes の変動と予後との関係について .....	石部 知行・松木 暁・仁平 寛巳.....195
大阪市立大学泌尿器科学教室における最近5年間の臨床統計.....	田村 峯雄・ほか.....206
点滴静注腎盂撮影法.....	荒井 潔.....218
新尿路造影剤 Conray 400 について—泌尿器科領域における使用経験— .....	鮫島 博・栗林 忠夫.....225
編集後記・購読要項・投稿内規 .....	.....230

## CONTENTS

Editorial : Urology and Anesthesiology. ....	K. Iwatsuki.....141
Beta-Glucuronidase in Carcinoma of the Bladder and Effects of its Inhibitor. .....	T. Shiraishi.....143
An Experimental Study on the Influence of Vitamin E on the Gonad of Male Albino Rats. ....	T. Yokoo.....171
Enzymological Study of Prostatic Cancer. I. Changes of Serum Lactic Dehydrogenase, Alkaline Phosphatase, Leucine Aminopeptidase, Total Acid Phosphatase, Prostatic Acid Phosphatase, Glutamic Pyruvic Transaminase, Glutamic Oxalacetic Transaminase Activity and Lactic Dehydrogenase Isoenzymes in Prostatic Cancer under Anti-Androgenic Treat- ment, with Special Reference to Prognosis.....	T. Ishibe, A. Matsuki and H. Nihira.....195
Clinical Statistics on Patients and Operations during the Past Five Years in the Department of Urology, Osaka City University Medical School. .....	M. Tamura et al.....206
Drip Infusion Pyelography. ....	K. Arai.....218
Clinical Trial of Conray 400, New Urinary Contrast Medium, in Patients with Urinary Diseases. ....	H. Sameshima and T. Kuribayashi.....225

京都大学医学部泌尿器科学教室  
Department of Urology, Faculty of Medicine,  
Kyoto University, Kyoto, Japan

Editor : Prof. Tokuji KATO



泌尿紀要  
Acta Urol. Jap.